REMARKS

Claims 1-2 and 4-9 are pending in the present application. Claim 1 is the only

independent claim.

As a reminder, in the Office Action dated February 9, 2007, claims 1 and 5-9 remain

rejected under 35 U.S.C. 103(a) as obvious over US 6,400,433 to Arakawa et al. ("Arakawa") in

view of US 6,657,690 to Hashimoto ("Hashimoto") and further in view of US 6,773,766 to

Meyer et al. ("Meyer"), claim 2 remains rejected under 35 U.S.C. 103(a) as obvious over

Arakawa in view of Hashimoto and Meyer, and further in view of US 6,685,998 to Nishikawa et

al. ("Nishikawa"), and claim 4 remains rejected under 35 U.S.C. 103(a) as obvious over Arakawa

in view of Hashimoto and Meyer, and further in view of US 6,580483 to Suzuki et al.

("Suzuki").

It is alleged in the Office Action that there would have been a motivation to combine

Arakawa and Hashimoto because Arakawa discloses "an optically compensating B-layer

(element A) comprising a cholesteric liquid crystal layer" (see Office Action at page 3).

A Request for Reconsideration was filed on May 1, 2007, in which it was explained in

particular that Arakawa fails to teach or suggest a cholesteric liquid crystal layer, so that there

would have been no motivation to combine the references as alleged in the Office Action, and no

combination of these references would have resulted in the presently claimed invention.

In the Advisory Action dated May 18, 2007, the Request for Reconsideration filed on

May 1, 2007 is not deemed persuasive. It is alleged in the Advisory Action that the Arakawa

reference discloses a chiral discotic phase, and that such phase "is also known as discotic

cholesteric phase," with reference to U.S. Patent No. 6,444,280 to Matsuoka et al., col. 2, lines 3-

8 (see Advisory Action, continuation sheet).

Applicants urge reconsideration of the rejections. It is submitted that a single patent

document mentioning a "discotic cholesteric" phase does not establish a conventional definition

of the term "cholesteric," and in any case, the reference to the expression "discotic cholesteric"

does not support the rejections because there is no suggestion in the cited references or in the

general knowledge in the art for replacing a "chiral discotic" (or "discotic cholesteric") phase as

in Arakawa by a "chiral nematic" (or "cholesteric") phase as in Meyer.

First, it is submitted that the use of the term "discotic cholesteric" with respect to a

"chiral discotic" phase is not conventional, because the conventional definition of "cholesteric"

involves "elongated molecules" or "nematic phase."

For example, as shown in the attached excerpt, the McGraw-Hill Dictionary of Scientific

and Technical Terms, Sixth Ed. (2003) defines "cholesteric material" and "cholesteric phase" as

follows:

• "cholesteric material": "A liquid crystal material in which the elongated molecules are

parallel to each other within the plane of a layer, but the direction of orientation is twisted

slightly form layer to layer to form a helix through the layers"

• "cholesteric phase": "A form of the nematic phase of a liquid crystal in which the

molecules are spiral"

Attorney Docket No. 042424

Also, in U.S. 6,773,766 to Meyer, which is cited in the rejections as allegedly disclosing a

compound of formula (10), the term "cholesteric phase" is defined according to the conventional

meaning: "If a nematic phase of this type comprises chiral compounds, a so-called cholesteric

phase forms, which is characterized by a helical superstructure of the longitudinal axes of the

molecules" (Meyer at col. 1, lines 29-31).

Thus, it is submitted that the expression "discotic cholesteric" phase in the Matsuoka

patent to which reference is made in the Advisory Action is a particularized expression of this

document to describe its discotic phases, but such discotic phases are not encompassed by the

conventional meaning of the expression "cholesteric" phase.

In any case, in the context of the presently claimed invention, it is submitted that

"cholesteric" clearly means "chiral nematic." More specifically, it is submitted that no

reasonable interpretation of the term "cholesteric" in the present claims could be expanded to

include a "chiral discotic" phase, because the cholesteric layer of the presently claimed invention

is formed from the monomer of formula (10) as recited in present claim 1.

The difference between a "chiral discotic" phase and a "chiral nematic" ("cholesteric")

phase is illustrated in the schematic comparative drawing attached to this paper. This figure

shows schematically the structure of a chiral discotic liquid crystal phase (left side of the figure)

and the structure of a cholesteric liquid crystal phase (right side of the figure, illustrated with a

group of cross-sectional views to make the continuous spiral structure apparent). The attached

figure illustrates the significant differences between these two liquid crystal structures.

Thus, even if, arguendo, a "chiral discotic" layer of Arakawa could be called a "discotic

cholesteric" layer, this is still a very different structure from a "chiral nematic" or "cholesteric"

layer as in the Meyer reference and in the presently claimed invention, so that the person of

ordinary skill in the art would not have found any indication of whether or how to replace the

"chiral discotic" layers of Arakawa by "chiral nematic" layers as in Meyer, and would not have

been able to form any reasonable expectation of success in doing so.

In summary, there would have been no motivation to combine the cited references as

alleged in the Office Action, and any combination of the cited references would not have taught

or suggested the presently claimed invention or its advantages.

In addition, both Arakawa and Hashimoto are silent regarding a laminate of an optically

biaxial film and a cholesteric (chiral nematic) layer (negative C-plate). Therefore, for this reason

also, no combination of the cited references teaches or suggests the presently claimed invention

or its advantages.

In view of the above, it is submitted that the rejections should be withdrawn.

In conclusion, the invention as presently claimed is patentable. It is believed that the

claims are in allowable condition and a notice to that effect is earnestly requested.

If there is, in the Examiner's opinion, any outstanding issue and such issue may be

resolved by means of a telephone interview, the Examiner is respectfully requested to contact the

undersigned attorney at the telephone number listed below.

Supplemental Request for Reconsideration

Serial No. 10/500,287

Attorney Docket No. 042424

If this paper is not considered to be timely filed, the Applicants hereby petition for an appropriate extension of the response period. Please charge the fee for such extension and any other fees which may be required to our Deposit Account No. 50-2866.

Respectfully submitted,

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McGRAW-HILL DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS

Sixth Edition

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On the cover: Representation of a fullerene molecule with a noble gas atom trapped inside. At the Permian-Triassic sedimentary boundary the noble gases helium and argon have been found trapped inside fullerenes. They exhibit isotope ratios quite similar to those found in meterorites, suggesting that a fireball meteorite or asteroid exploded when it hit the Earth, causing major changes in the environment. (Image copyright © Dr. Luann Becker. Reproduced with permission.)



Over the six editions of the Dictionary, material has been drawn from the following references: G. M. Garrity et al., Taxonomic Outline of the Procaryotes, Release 2, Springer-Verlag, January 2002; D. W. Linzey, Vertebrate Biology, McGraw-Hill, 2001; J. A. Pechenik, Biology of the Invertebrates, 4th ed., McGraw-Hill, 2000; U.S. Air Force Glossary of Standardized Terms, AF Manual 11-1, vol. 1, 1972; F. Casey, ed., Compilation of Terms in Information Sciences Technology, Federal Council for Science and Technology, 1970; Communications-Electronics Terminology, AF Manual 11-1, vol. 3, 1970; P. W. Thrush, comp. and ed., A Dictionary of Mining, Mineral, and Related Terms. Bureau of Mines, 1968; A DOD Glossary of Mapping, Charting and Geodetic Terms, Department of Defense, 1967; J. M. Gilliland, Solar-Terrestrial Physics: A Glossary of Terms and Abbreviations, Royal Aircraft Establishment Technical Report 67158, 1967; W. H. Allen, ed., Dictionary of Technical Terms for Aerospace Use, National Aeronautics and Space Administration, 1965; Glossary of Stinfo Terminology, Office of Aerospace Research, U.S. Air Force, 1963; Naval Dictionary of Electronic, Technical, and Imperative Terms, Bureau of Naval Personnel, 1962; R. E. Huschke, Glossary of Meteorology, American Meteorological Society, 1959; ADP Glossary, Department of the Navy, NAVSO P-3097; Glossary of Air Traffic Control Terms, Federal Aviation Agency; A Glossary of Range Terminology, White Sands Missile Range, New Mexico, National Bureau of Standards, AD 467-424; Nuclear Terms: A Glossary, 2d ed., Atomic Energy Commission.

McGRAW-HILL DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS, Sixth Edition

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1234567890 DOW/DOW 08765432

ISBN 0-07-042313-X

Library of Congress Cataloging-in-Publication Data

' McGraw-Hill dictionary of scientific and technical terms--6th ed.

p. cm.

ISBN 0-07-042313-X (alk. paper)

1. Science--Dictionaries. 2. Technology--Dictionaries. 1. Title: Dictionary of scientific and technical terms.

Q123.M15 2002

503—dc21

2002026436

which may be considered as the parent substance of sterols, hormones, bile acids, and digitalis aglycons. { 'kō,lān }

cholangiogram [MED] The x-ray film produced by means of cholangiography. { ka'lan jē ə,gram }

cholanglography [MED] Roentgenography of the bile ducts. { ka,lan,je'ag,ra-fe }

cholangiolitis [MED] Inflammation of the bile capillaries. { ka,lan·jē.a'līd·as }

cholangioma [MED] Adenocarcinoma of the bile ducts. { ka,lan-jē'ō-ma }

cholangitis [MED] Inflammation of the bile ducts. { \cdot ,kô·lən'jīd as }

cholate [BIOCHEM] Any salt of cholic acid. { 'kō,lāt } cholecalciferol [PHARM] $C_{27}H_{44}O$ Colorless crystals with a melting range of 84–88°C; soluble in alcohol, chloroform, and fatty oils; derived from the vitamin D_3 of tuna liver oil and used as an antirachitic vitamin. Also known as vitamin

cholecystectomy [MED] Surgical removal of the gallbladder and cystic duct. { ,kō lə,sis'tek tə mē }

D₃. { kō·lə kal'sif·ə rol }

cholecystitis [MED] Inflammation of the gallbladder. { ,ko·la,sis'tid-as }

cholecystography [MED] Radiography of the gallbladder following injection or ingestion of a radiopaque substance excreted in bile. Also known as Graham-Cole test. [,kola,si'stäg ra fē]

cholecystokinin [BIOCHEM] A hormone produced by the mucosa of the upper intestine which stimulates contraction of the gallbladder. { ,ko·lə,sis·tə'kī·nən }

cholecystostomy [MED] The establishment of an opening into the gallbladder, usually for external drainage of its contents. { ,kō·lə,si'stä·stə·mē }

choledochoduodenal junction [ANAT] The point where the common bile duct enters the duodenum. { 'ko la'däk-a,dü'wäd-an-al 'jaŋk-shan }

choledocholithlasis [MED] The presence of calculi in the common bile duct. { ,ko·lə,däk·ə,ii'thī·ə·səs }

choledochostomy [MED] The draining of the common bile duct through the abdominal wall. { ,ko la,dä'kä-sta mē }

choleglobin [BIOCHEM] Combined native protein (globin) and open-ring iron-porphyrin, which is bile pigment hemoglobin; a precursor of biliverdin. { |ko·lə|glo·bən }

cholelithlasis [MED] The production of or the condition associated with gallstones in the gallbladder or bile ducts. { ,kō·lə,li'thī·ə·səs }

cholera [MED] 1. An acute, infectious bacterial disease of humans caused by *Vibrio comma*; characterized by diarrhea, delirium, stupor, and coma. 2. Any condition characterized by profuse vomiting and diarrhea. { 'kāl ə rə }

cholera [MED] An acute, severe gastroenteritis. { 'kälə-rə'}

cholera vibrio [MICROBIO] Vibrio comma, the bacterium that causes cholera. { 'kāl ə rə 'vib rē.ō }

cholerophobia [PSYCH] Abnormal fear of cholera. { ,käl-จ-rจ'fō-bē-จ }

cholesteatoma [MED] An epidermal inclusion cyst of the middle ear, or mastoid bone, sometimes in the external ear canal, brain, or spinal cord. Also known as pearly tumor. { ka, les te a'to ma }

cholesteric material [PHYS CHEM] A liquid crystal material in which the elongated molecules are parallel to each other within the plane of a layer, but the direction of orientation is twisted slightly from layer to layer to form a helix through the layers. { kə'les tə rik mə'tir e əl }

cholesteric phase [PHYS CHEM] A form of the nematic phase of a liquid crystal in which the molecules are spiral. { kə'les tə rik ˌfaz }

cholesterol [BIOCHEM] $C_{27}H_{46}O$ A sterol produced by all vertebrate cells, particularly in the liver, skin, and intestine, and found most abundantly in nerve tissue. { kə'les tə,rol } **cholic acid** [BIOCHEM] $C_{24}H_{40}O_5$ An unconjugated, crystalline bile acid. { 'kō lik 'as əd }

choline [BIOCHEM] $C_5H_{15}O_2N$ A basic hygroscopic substance constituting a vitamin of the B complex; used by most animals as a precursor of acetylcholine and a source of methyl groups. { 'kō,lēn }

choline acetyltransferase [BIOCHEM] An enzyme that

transfers the acetyl group to choline in the synthesis of acety choline from acetyl coenzyme A and choline. { \ko.len \,o.se \,ol'tranz\cdot \,o.r\s \}

cholinergic [PHYSIO] Liberating, activated by, or reserbling the physiologic action of acetylcholine. { |kō·lə|nə| jik }

cholinergic nerve [NUERO] Any nerve, such as autonom preganglionic nerves and somatic motor nerves, that release a cholinergic substance at its terminal points. { |kō·la|na jik 'norv }

cholinesterase [BIOCHEM] An enzyme found in blood at in various other tissues that catalyzes hydrolysis of cholin esters, including acetylcholine. Abbreviated chE. { 'kila'nes-ta-ras }

choline succinate dichloride dihydrate See succinylcholii chloride. { 'kô,lēn 'sək sə,nāt di'klor,īd di'hī,drāt }

choluria {MED} The presence of bile in the urine. { $k\delta'h$ $r\tilde{e}\cdot\tilde{\sigma}$ }

cholytaurine See taurocholic acid. { ,käl·ə'to,rēn }

Chondrichthyes [VERT ZOO] A class of vertebrates con prising the cartilaginous, jawed fishes characterized by the absence of true bone. { kän'drik-thē,ēz }

chondrification [PHYSIO] Formation of or conversion intentillage. { ,kän·drə·fə'kā·shən }

chondrin [BIOCHEM] A horny gelatinous protein substant obtainable from the collagen component of cartilag { 'kän-drən }

chondrioid [MICROBIO] A cell organelle in bacteria that functionally equivalent to the mitochondrion of eukaryote { 'kān·drē,oid }

chondriome [CYTOL] Referring collectively to the chondr osomes (mitochondria) of a cell as a functional uni { 'kän·drē,ŏm }

chondriosome [CYTOL] Any of a class of self-perpetuatin lipoprotein complexes in the form of grains, rods, or thread in the cytoplasm of most cells; thought to function in cellul: metabolism and secretion. { 'kän-drē-ə,sōm }

chondrite [GEOL] A stony meteorite containing chot drules. { 'kän,drīt }

chondroblast [HISTOL] A cell that produces cartilage { 'kän-drō,blast }

Chondrobrachii [VERT ZOO] The equivalent name for Ate eopoidei. { 'kän·drō'brā·kē,ī' }

chondroclast [HISTOL] A cell that absorbs cartilage { 'kän-dro,klast }

chondrocranium [ANAT] The part of the adult cranium derived from the cartilaginous cranium. [EMBRYO] The cartilaginous, embryonic cranium of vertebrates. { [kän-drö'kri në-əm]

chondrocyte {HISTOL} A cartilage cell. { 'kän·drō,sīt } chondrodendrin See bebeerine. { |kän·drō|den·drən }

chondrodite [MINERAL] Mgs(SiO₄)₂(F₇OH)₂ A mont clinic mineral of the humite group; has a resinous luster, yellow-red in color, and occurs in contact-metamorphosed dolc mites. { 'kān-drō,dīt }

chondrodysplasia See enchondromatosis. { |kän·drō·d | splā·zha }

chondrodystrophy fetalis See achondroplasia. { |kän-dr | dis-tro-fē fo'tal-os }

chondrogenesis [EMBRYO] The development of cartilage { | kän·drō·jəˈnē·səs }

chondroitin [BIOCHEM] A nitrogenous polysaccharid occurring in cartilage in the form of condroitinsulfuric acid { kän'drō-ɔ-tən }

chondrology [ANAT] The anatomical study of cartilage { kän'dräl-ə-jē }

chondroma [MED] A benign tumor of bone, cartilage, C other tissue which simulates the structure of cartilage in it growth. { kän'drō·mə }

chondromalacia [MED] Softening of a cartilage. { kan dro-ma'la-sha }

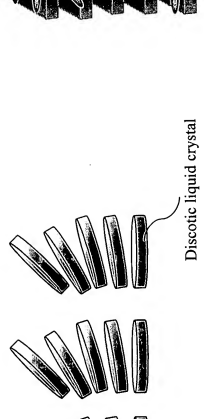
chondromucoid [BIOCHEM] A mucoid found in cartilage: glycoprotein in which chondroitinsulfuric acid is the prostheti group. { (kän-drō'myü,köid }

Chondromyces [MICROBIO] A genus of bacteria in the family Polyangiaceae; sporangia are stalked, and vegetative cell are short rods or spheres. [,kän·dro'mī,sēz]

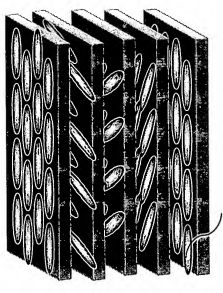
chondrophone [INV 200] In bivalve mollusks, a structur

Types of liquid crystals

Chiral discotic liquid crystal phase



Cholesteric liquid crystal phase



Rod-like liquid crystal